

- PI 556959 **origin:** United States. **historical origin:** United States.  
**origin institute:** Agricultural Research Service -- USDA,  
 Beltsville, Maryland 20705. **cultivar:** CC XXX-C.  
**pedigree:** Composite cross XXX F1 Sib10 F2 seed. First  
 one-half of spring barleys grown alternately at Mesa and  
 Aberdeen in same year. **other id:** GP-22. **source:** Crop  
 Sci. 16(2):314 1976. **group:** CSR-BARLEY. **remarks:**  
 Composite cross populations will segregate for wide range  
 of characters and for ability to cross pollinate. Useful  
 for cross pollination under many environmental  
 conditions. Breeding Material. Seed.
- PI 556960 **origin:** United States. **historical origin:** United States.  
**origin institute:** Agricultural Research Service -- USDA,  
 Beltsville, Maryland 20705. **cultivar:** CC XXX-D.  
**pedigree:** Composite cross XXX F1 Sib3 seed. From mixture  
 of Sib2 F2 seed of the 3 populations grown at Mesa.  
**other id:** GP-23. **source:** Crop Sci. 16(2):314 1976.  
**group:** CSR-BARLEY. **remarks:** Composite cross populations  
 will segregate for wide range of characters and for  
 ability to cross pollinate. Useful for cross pollination  
 under many environmental conditions. Breeding Material.  
 Seed.
- PI 556961 **origin:** United States. **historical origin:** United States.  
**origin institute:** Agricultural Research Service -- USDA,  
 Beltsville, Maryland 20705. **cultivar:** CC XXX-E.  
**pedigree:** Composite cross XXX F1 Sib3 seed. From 2-rowed  
 plants selected from the 3 populations. **other id:** GP-24.  
**source:** Crop Sci. 16(2):314 1976. **group:** CSR-BARLEY.  
**remarks:** Composite cross populations will segregate for  
 wide range of characters and for ability to cross  
 pollinate. Useful for cross pollination under many  
 environmental conditions. Breeding Material. Seed.
- PI 556962 **origin:** United States. **historical origin:** United States.  
**origin institute:** Agricultural Research Service -- USDA,  
 Beltsville, Maryland 20705. **cultivar:** CC XXX-F.  
**pedigree:** Composite cross XXX F1 Sib5 F2 and F1 Sib4 F2  
 seed. From mixture of Sib5 F2 seed of the first one-half  
 of the spring barleys and Sib4 F2 of the second one-half  
 of the spring barleys grown at Bozeman. **other id:** GP-25.  
**source:** Crop Sci. 16(2):314 1976. **group:** CSR-BARLEY.  
**remarks:** Composite cross populations will segregate for  
 wide range of characters and for ability to cross  
 pollinate. Useful for cross pollination under many  
 environmental conditions. Breeding Material. Seed.